ABSTRACT

The present invention provides an infrared ray lamp being small in size and high in efficiency and having high versatility so at to be easily adaptable to various applications, and also provides a heating apparatus that uses the infrared ray lamp; in the infrared ray lamp according to the present invention, plural heating elements made of a carbonaceous substance having high emissivity and large radiation energy are disposed accurately at desired positions and desired angles, and sealed inside a glass tube; a heating apparatus is configured by using this infrared ray lamp as a heat source.

5

10